

FIGURE 1

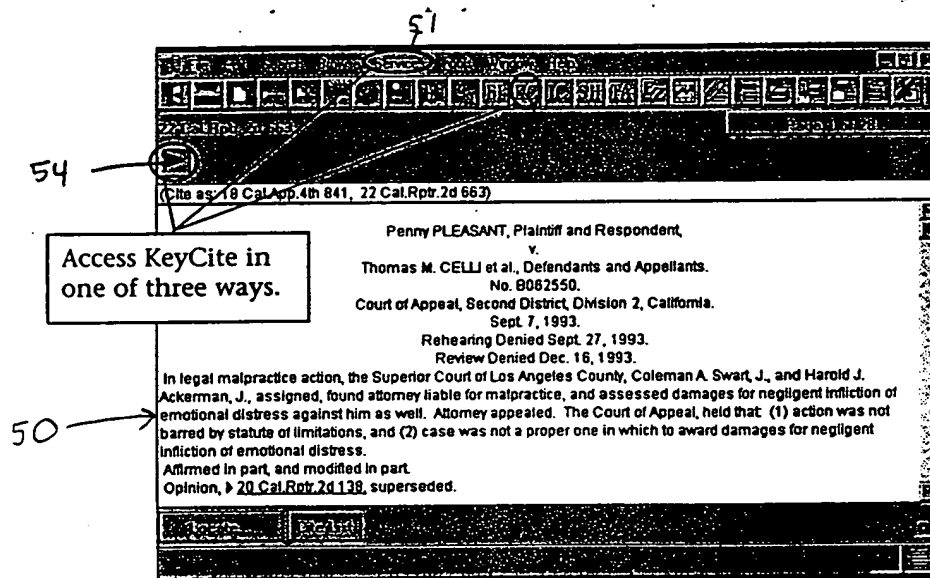
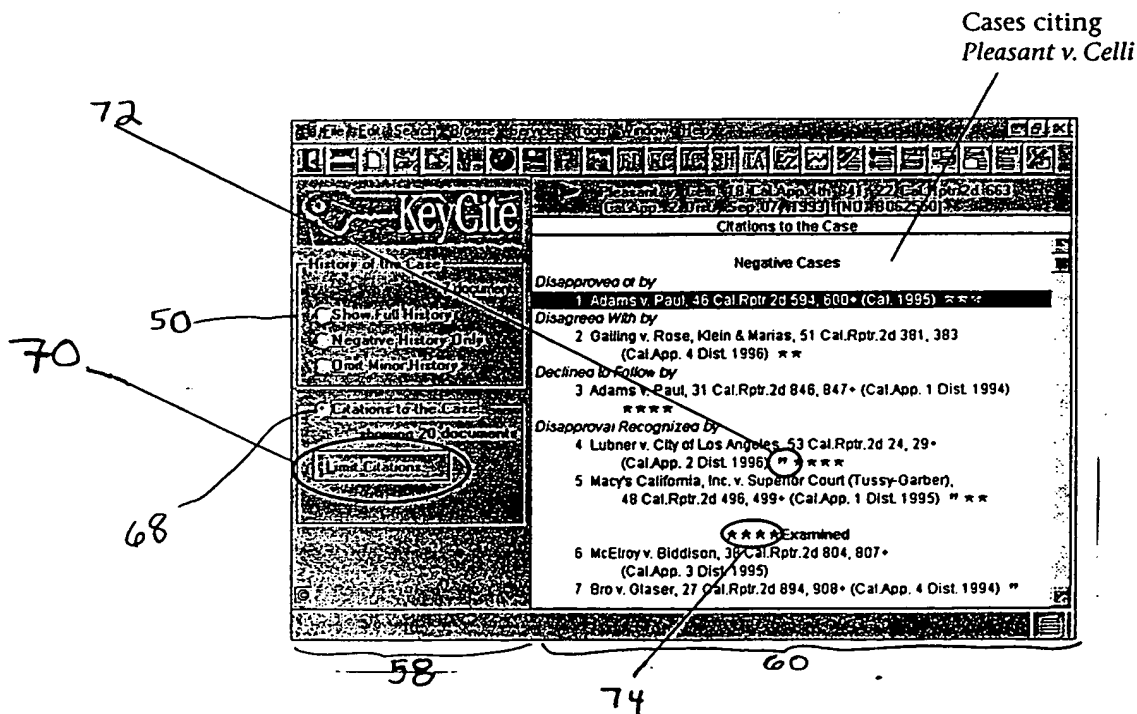
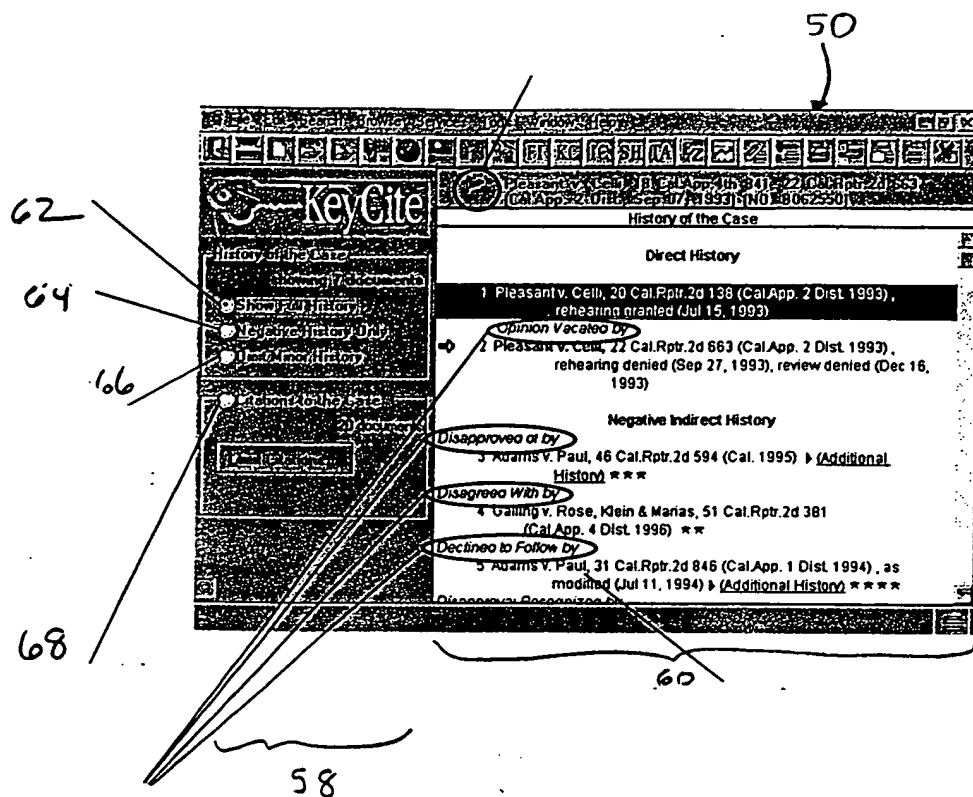


FIGURE 2A



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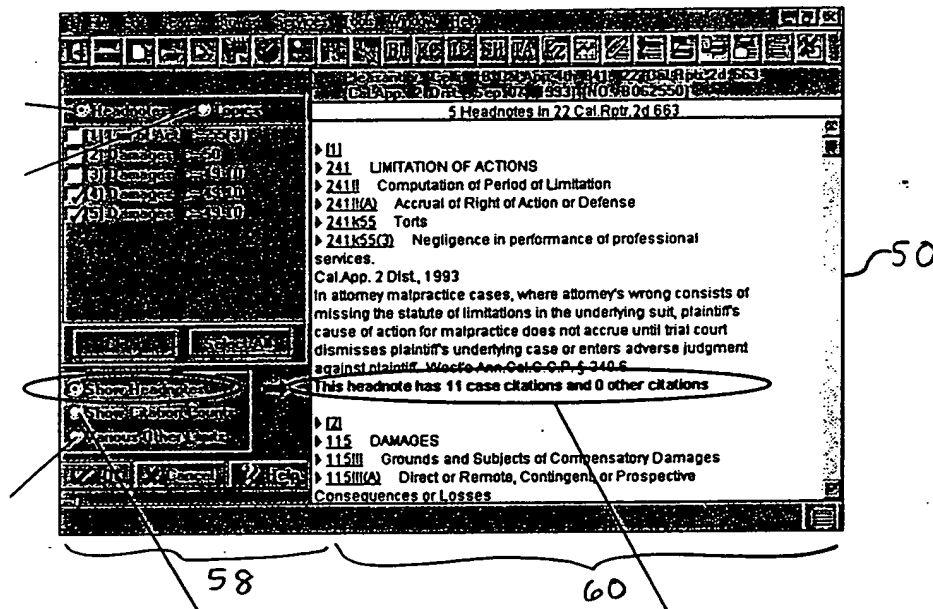


FIGURE 2D

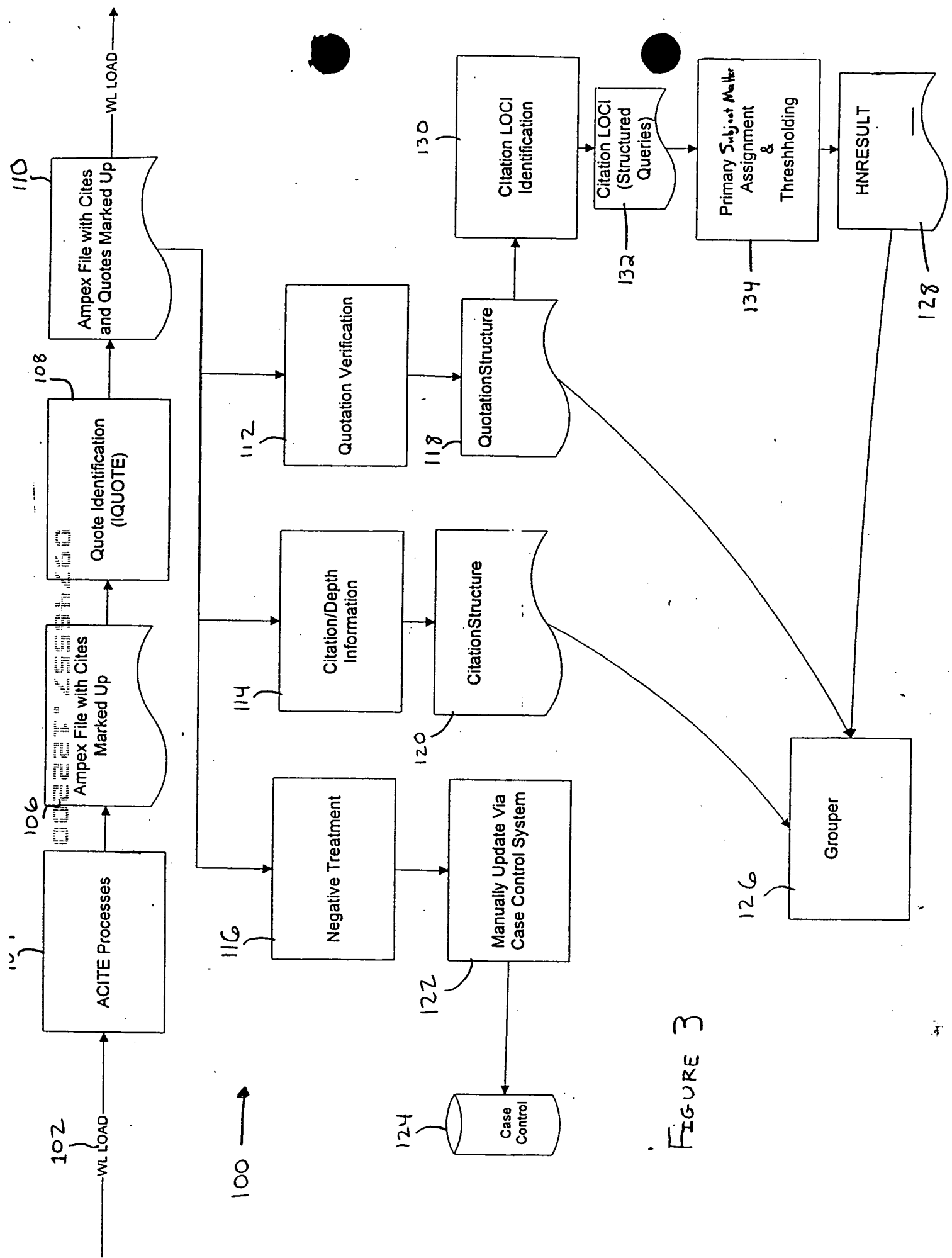


FIGURE 3

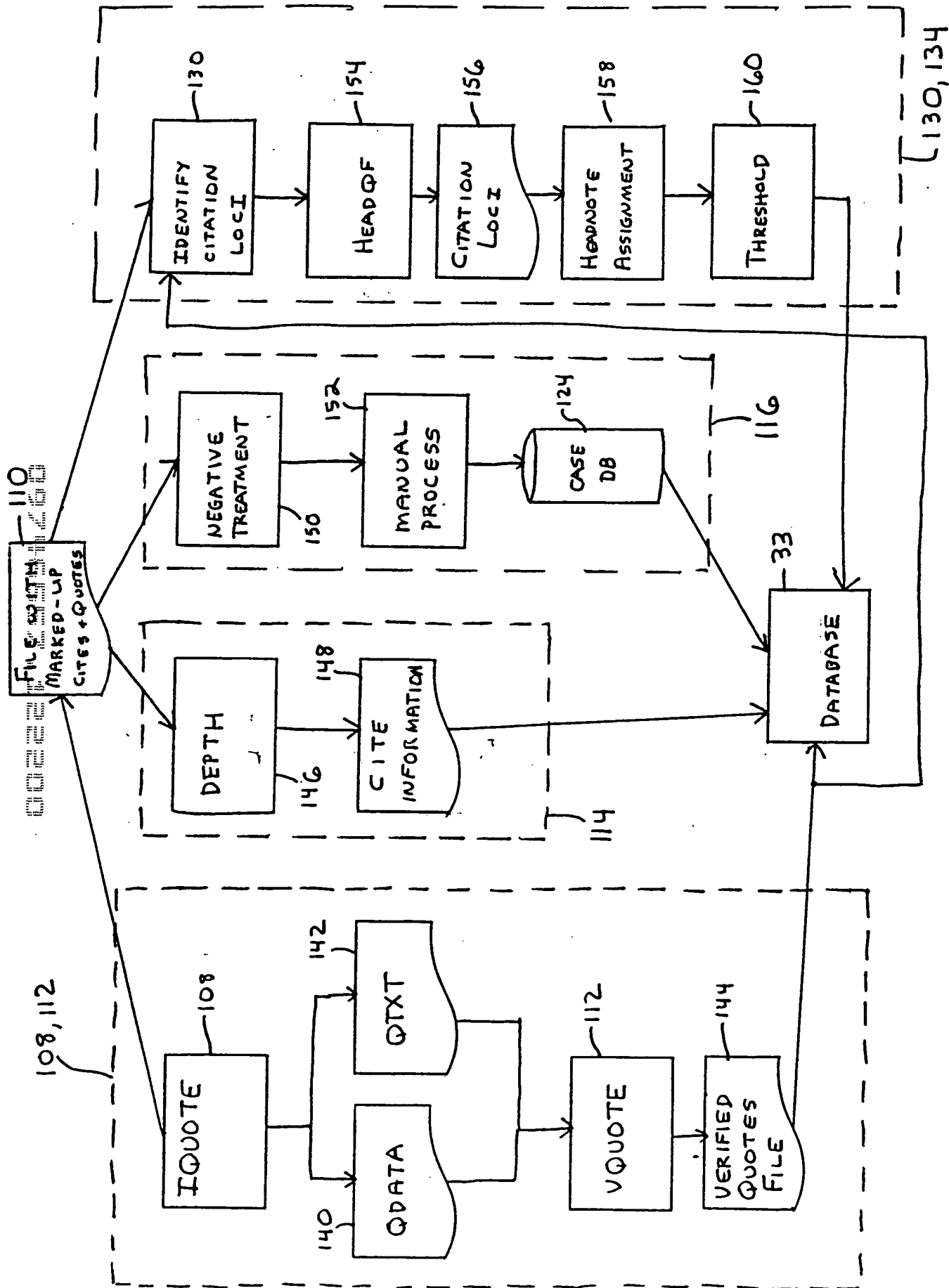


FIGURE 4

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graph LR; TEXT[TEXT] --> LEXICAL[LEXICAL SCANNER]; LEXICAL --> BUFFERS[PARAGRAPH BUFFERS]; BUFFERS --> OUTPUT[QUOTATIONS + SOURCE]; MAIN_LOOP[MAIN LOOP] --> LEXICAL; MAIN_LOOP --> BUFFERS;
```

The flowchart illustrates the process of scanning text and managing paragraph buffers. It starts with an input labeled "TEXT" entering a box labeled "LEXICAL SCANNER". An arrow points from the "LEXICAL SCANNER" to a box labeled "PARAGRAPH BUFFERS". From the "PARAGRAPH BUFFERS", an arrow points to the output labeled "QUOTATIONS + SOURCE". A feedback loop is shown with a box labeled "MAIN LOOP" at the bottom. Arrows point from the "MAIN LOOP" to both the "LEXICAL SCANNER" and the "PARAGRAPH BUFFERS".

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graph TD
    108([START]) --> 180[IDENTIFY PARAGRAPHS,  
SENTENCES AND  
TOKENS]
    180 --> 182[INVOK HEURISTICS  
FOR TOKENS IN  
PARAGRAPH]
    182 --> 184{Another  
paragraph  
?}
    184 -- Y --> 180
    184 -- N --> 186[OUTPUT QUOTATION  
AND SOURCE]
    186 --> END([END])
  
```

FIGURE 6

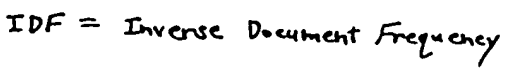


FIGURE 7

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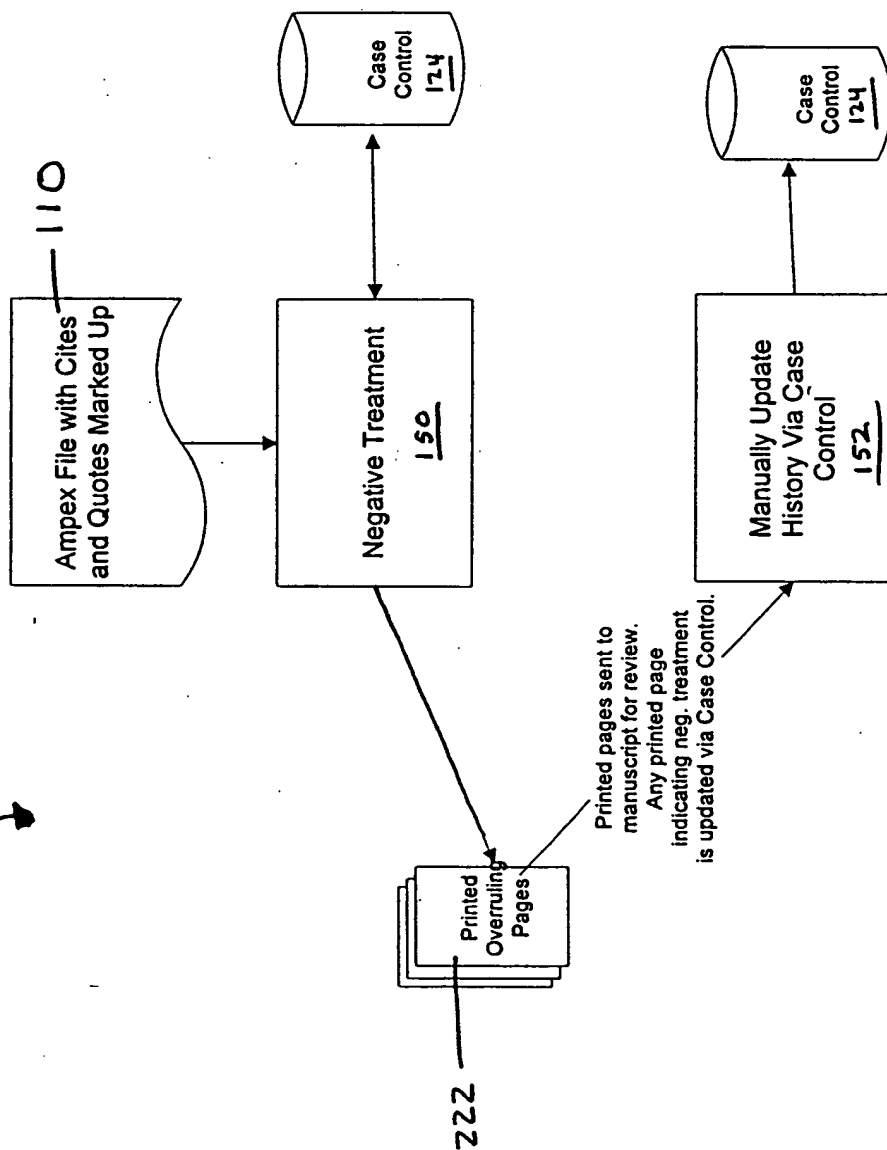


FIGURE 8

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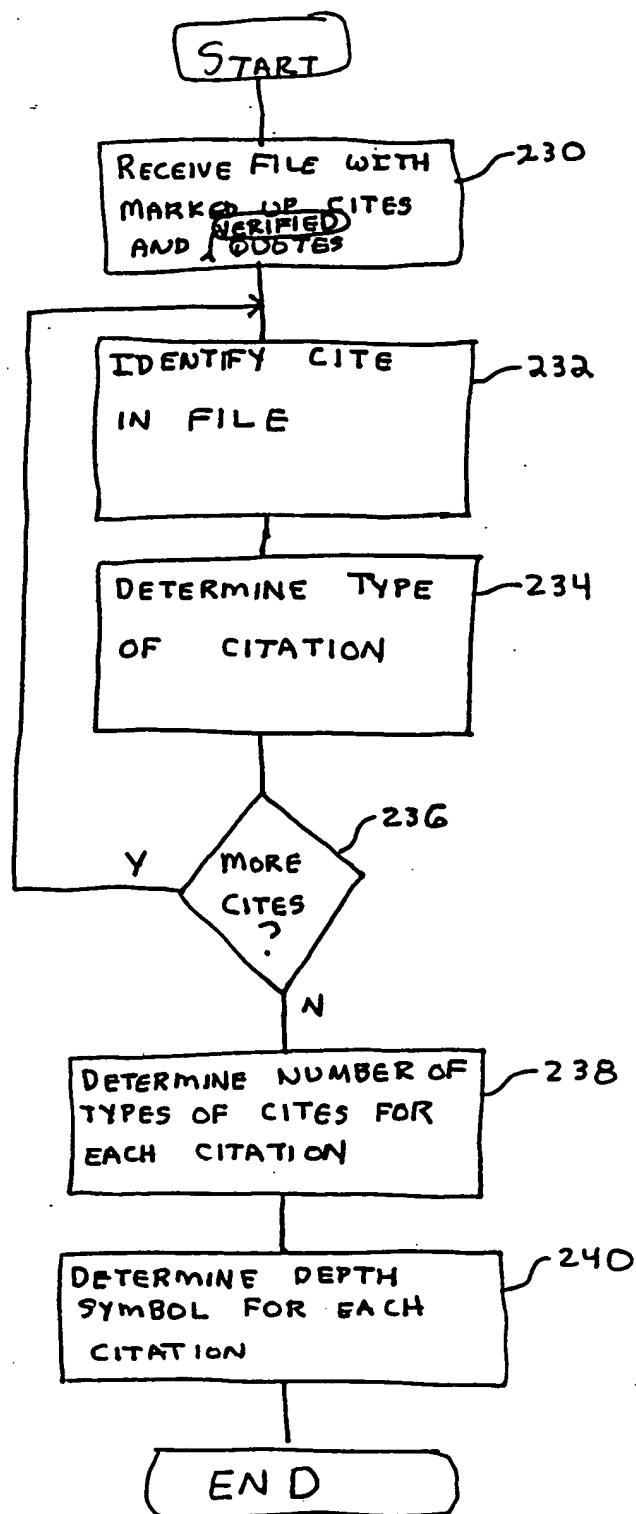


FIGURE 9

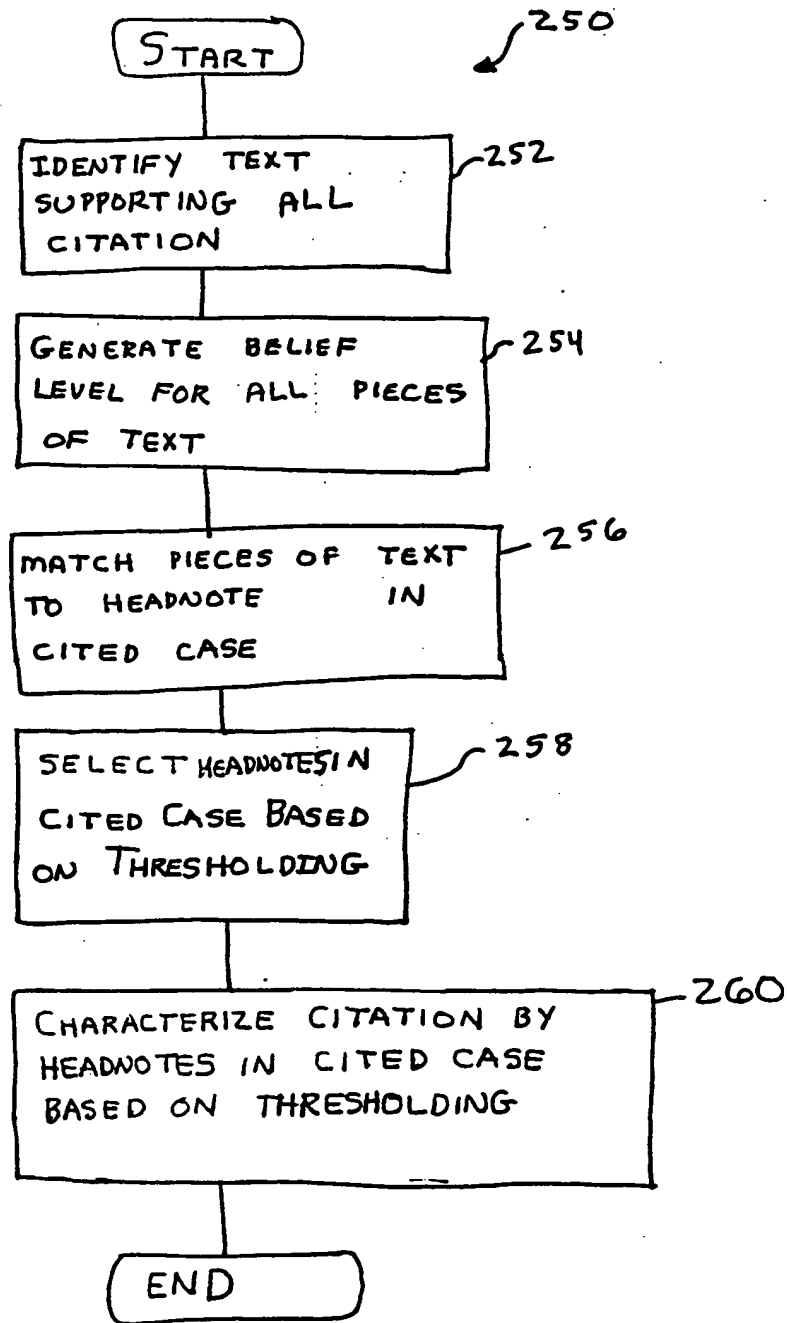


FIGURE 10